What is claimed is:

- 1 1. A method of manufacture and assembly of a structure, comprising the steps of:
- 2 providing a plurality of structure sections having structural supports, said sections having
- 3 predefined mechanical connections with one another;
- 4 placing the structure sections in a compact shipping orientation at a first location;
- 5 transporting the structure sections to a second location,
- 6 removing said structure sections from said shipping orientation to an assembled position
- 7 in accordance with said predefined mechanical connections, and fixing the relative orientations
- 8 of said sections, at a second location; and
- 9 completing internal and external finish features, whereby the structure is completed.
- 10
- 1 2. The method of claim 1, further comprising the steps of providing a second structure
- 2 section, positioning said second structure section adjacent to said structure section at said second
- 3 location, unfolding said second structure section, and joining said structure sections to form a
- 4 building.
- 1 3. The method of claim 1, wherein at least two of said structure sections are rotatably
- 2 connected.
- 1 4. The method of claim 1, wherein, prior to said step of placing, internal and external finish
- 2 features have been applied on at least one of said structure sections.
- 3
- 1 5. The method of claim 1, wherein said structure sections have utility components therein.
- 1 6. The method of claim 1, wherein said utility components comprise cables.
- 1 7. The method of claim 1, wherein said utility components comprise pipes.

- 1 8. A prefabricated structure, comprising:
- a plurality of structure sections, each of said structure sections comprising structural
- 3 supports, said sections being adapted for self-alignment to one another.
- 1 9. The structure of claim 8, wherein at least two of said sections are rotatably attached to
- 2 one another.
- 1 10. The structure of claim 9, wherein a first one of said sections is a first floor/ceiling section,
- 2 and a second one of said sections is a first wall section rotatably attached to said first
- 3 floor/ceiling section, said structure further comprising a second wall section rotatably attached to
- 4 said first floor/ceiling section, and a second floor/ceiling section rotatably and slidably attached
- 5 to said first and second wall sections.
- 1 11. The structure of claim 10, wherein said first and second wall sections have an open and a
- 2 closed orientation relative to said second floor/ceiling section.
- 1 12. The structure of claim 10, further comprising a plurality of first arms rotatably attached at
- 2 one end thereof to said first wall section, said first arms each having an wheel on an opposite end
- 3 thereof, said wheels riding on tracks defined in said second floor/ceiling section.
- 1 13. The structure of claim 12, wherein each of said first arms is attached to one of said
- 2 structural supports of said first wall section.
- 1 14. The structure of claim 12, further comprising a plurality of second arms rotatably
- 2 attached at one end to said second wall section, said second arms each having a wheel on an
- 3 opposite end thereof, said wheels riding on said tracks defined in said second floor/ceiling
- 4 section.

- 1 15. The structure of claim 9, wherein a first one of said sections is a first floor/ceiling section,
- 2 and a second one of said sections is a second floor/ceiling section, said structure further
- 3 comprising a first wall section comprising a first upper wall portion and a first lower wall
- 4 portion, and a second wall section comprising a second upper wall portion and a second lower
- 5 wall portion, said first lower wall portion being rotatably attached to said first floor/ceiling
- 6 section and to said first upper wall portion; said first upper wall portion being rotatably attached
- 7 to said second floor/ceiling section; said second lower wall portion being rotatably attached to
- 8 said first floor/ceiling section and to said second upper wall portion; said second upper wall
- 9 portion being rotatably attached to said second floor/ceiling section.
- 1 16. A segment of a prefabricated structure, comprising a first floor/ceiling section, first and
- 2 second wall sections attached to said first floor/ceiling section, a second floor/ceiling section
- 3 attached to said first and second wall sections, third and fourth wall sections attached to said
- 4 second floor/ceiling section, and a third floor/ceiling section, attached to said third and fourth
- 5 wall sections, said segment being configurable in a shipping position to fit within a standard
- 6 shipping container.
- 1 17. The segment of claim 16, wherein said segment is configurable in an assembled position to
- 2 define first and second stories of a structure for human occupancy.
- 1 18. The segment of claim 16, wherein each of said section is rotatably attached to at least one of
- 2 said sections.
- 1 19. A section of a building, comprising structural supports, a first finish surface, and self-
- 2 aligning means for attaching to a second building section.
- 1 20. The building section of claim 19, wherein said self-aligning attachment means comprises
- 2 means for rotatably attaching to a second building section.

- 1 21. The building section of claim 19, further comprising a second finish surface, utility lines
- 2 intermediate said first and second finish surfaces, and flexible connectors to said utility lines.